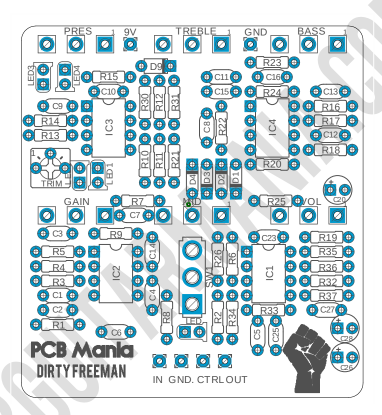
Dirty Freeman

Based on Friedman's Dirty Shirley

Overdrive - Distortion

By PCB Guitar mania Mania

Project link



The Dirty Freeman overdrive pedal crams all the British-style grit, supple touch sensitivity, and tonal flexibility of its namesake all-tube amplifier head into a pedalboard-friendly enclosure. It includes a tight switch to reign in your amp's low end when being pushed.

- This board has been designed for on-board pots and switches, and keeps your project tidy without long cables around.
- Works using four TL072.
- Internal Trimpot to set the max amount of gain at taste.
- Fits on a 125B enclosure with top mounted jacks.

BOM

Resistors		Capacitors				
R1	1m	C1	22n			
R2	330k	C2	47p			
R3	10k	C3	10n			
R4	22k	C4	1n			
R5	39k	C5	100n			
R6	22k	C6	47p			
R7	10k	C7	47n			
R8	22k	C8	120p			
R9	22k	C9	220p			
R10	22k	C10	10n			
R11	22k	C11	4n7			
R12	220k	C12	22n			
R13	27k	C13	220n			
R14	10k	C14	2n2			
R15	2k2	C15	10n			
R16	33k	C16	220n			
R17	33k	C20	100u electrolytic			
R18	2k2	C23	100n			
R19	470k	C25	100n			
R20	2k2	C26	22u electrolytic			
R21	22k	C27	100n			
R22	2k2	C28	22u electrolytic			
R23	100k					
R24	3k3	Diodes				
R25	18k	D1	1n4148			
R26	3k9	D2	1n4148			
R30	10r	D3	1n4148			
R31	10k	D4	1n4148			
R32	20k	D9	1n5817			
R33	22k	LED	LED 3mm			
R34	2k2	LED1	LED 3mm			
R35	20k	LED2	LED 3mm			
R36	22k	LED3	LED 3mm			
R37	2k2	LED4	LED 3mm			
Pots		Ics				
GAIN	1m A	IC1	TL072			
TREBLE	100k B	IC2	TL072			
VOL	50k A	IC3	TL072			
BASS	100k C	IC4	TL072			
MID	100k C					

PRES	10k C	Switches	Switches	
TRIM	100k	SW1	SPDT	

Shopping list

Res	istors		citors	<u> </u>	
1	100k	R23	3	10n	C3, C10, C15
9	22k	R4, R6, R8, R9, R10, R21, R33, R36, R11	1	1n	C4
1	330k	R2	4	100n	C5, C23, C25, C27
2	33k	R16, R17	1	2n2	C14
1	39k	R5	2	220n	C13, C16
1	3k3	R24	1	220p	C9
1	3k9	R26	2	22n	C1, C12
1	470k	R19	1	120p	C8
1	27k	R13	1	47n	C7
6	2k2	R15, R18, R20, R22, R34, R37	2	47p	C2, C6
2	20k	R32, R35	1	4n7	C11
1	220k	R12	1	100u electrolytic	C20
1	18k	R25	2	22u electrolytic	C26, C28
1	1m	R1			
4	10k	R3, R7, R14, R31	Pots		
1	10r	R30	1	100k	TRIM
			1	50k A	VOL
Dio	des		1	100k B	TREBLE
5	Red Led	LED, LED1, LED2, LED3, LED4	2	100k C	BASS, MID
4	1n4148	D1, D2, D3, D4	1	1m A	GAIN
1	1n5817	D9	1	10k C	PRES
Ics					
4	TL072	IC1, IC2, IC3, IC4			

General Building notes

To populate the PCB it's recommended to follow this order.

- 1. Resistors & diodes
- 2. IC Sockets (set up the proper IC at last)
- 3. Capacitors, starting with the smaller ones and the ceramic ones.
- 4. Electrolytic capacitors (always check the polarity)
- 5. Transistors
- 6. Wires
- 7. Potentiometers

8. Off board wiring

Drilling the enclosure

This Project has been planned to fit into a 125B enclosure type.

Check the Attached "Drilling templates" to drill the box properly. The files are on Scale 1:1, ready to print in a A4 page.

Schematic